

**What is claimed is:**

1. A metal plant container comprising:

at least one exterior wall, said at least one exterior wall at least partially forming an exterior of said plant container;

at least one interior wall connected to said at least one exterior wall;

at least one bottom wall, said at least one bottom wall being connected to said at least one interior wall, and said at least one interior wall and said at least one bottom wall at least partially forming a cavity for holding a root structure of a plant, wherein said metal plant container is monolithically constructed.

2. A metal plant container as in claim 1, further

comprising at least one end wall, said at least one end wall being connected to said at least one exterior wall and forming said exterior with said at least one exterior wall and being connected to said at least one interior wall and forming said cavity with said at least one interior wall and said at least one bottom wall.

3. A metal plant container as in claim 1, wherein said at least one interior wall is connected directly to said at least one exterior wall.

4. A metal plant container as in claim 1, further comprising at least one top wall, wherein said at least one interior wall is connected to said at least one exterior wall through said at least one top wall.

5. A metal plant container as in claim 1, further comprising:

at least one slot in said at least one bottom wall, said at least one slot being constructed so as to permit drainage of excess water from said cavity.

6. A metal plant container as in claim 1, further comprising:

at least one hole in said at least one bottom wall, said at least one hole being constructed so as to permit drainage of excess water from said cavity.

7. A metal plant container comprising:  
two exterior walls;

two end walls, each of said end walls being connected to each of said exterior walls, so as to form an exterior of said plant container;

two interior walls, said two interior walls being connected to said two end walls; and

two bottom walls, said two bottom walls being connected to said two end walls and said two internal walls;

wherein said two bottom walls, said two interior walls, and said two end walls form a cavity for holding a root structure of a plant and wherein said metal plant container is monolithically constructed.

8. A metal plant container as in claim 7, further comprising at least one slot, said at least one slot being constructed so as to facilitate drainage of excess water from said cavity.

9. A metal plant container as in claim 7, further comprising at least one hole, said at least one hole being constructed so as to facilitate drainage of excess water from said cavity.

10. A metal plant container as in claim 7, wherein said two exterior walls are offset from vertical.

11. A metal plant container as in claim 7, wherein said two bottom walls are offset from horizontal.

12. A metal plant container as in claim 7, wherein said two interior walls and said two end walls are slightly offset from vertical.

13. A metal plant container as in claim 7, wherein said two exterior walls are of different lengths.

14. A metal plant container as in claim 7, wherein said two end walls are of different lengths.

15. A metal plant container for a plant having an aggressive growth root system comprising:

exterior means for defining an exterior;

cavity means for defining a cavity for holding said aggressive growth root system of said plant;

connection means for connecting said exterior means to said cavity means; and

drain means for draining excess water from said cavity means, said drains means being located in said cavity means;

wherein said metal plant container is monolithically constructed.

16. A metal plant container as in claim 15, wherein said exterior means is narrower at a top portion than at a bottom portion on at least one side.

17. A metal plant container as in claim 16, wherein said connection means comprises an intersection of said exterior means and said cavity means.

18. A metal plant container as in claim 16, wherein said connection means comprises at least one top wall.